

ABSTRACT:

An intraocular lens with an optical lens part, which has a central lens area [2] and at least one further annular lens area [3] surrounding [said] the central lens area, the central lens area [2] and the at least one annular lens area [3] forming at least one common focus and the annular lens area [3] having concentric annular zones, in which the difference in pathlength between adjacent zones is an integral multiple of $n=2$ or more of the design wavelength.

[(Figure 1)]

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